





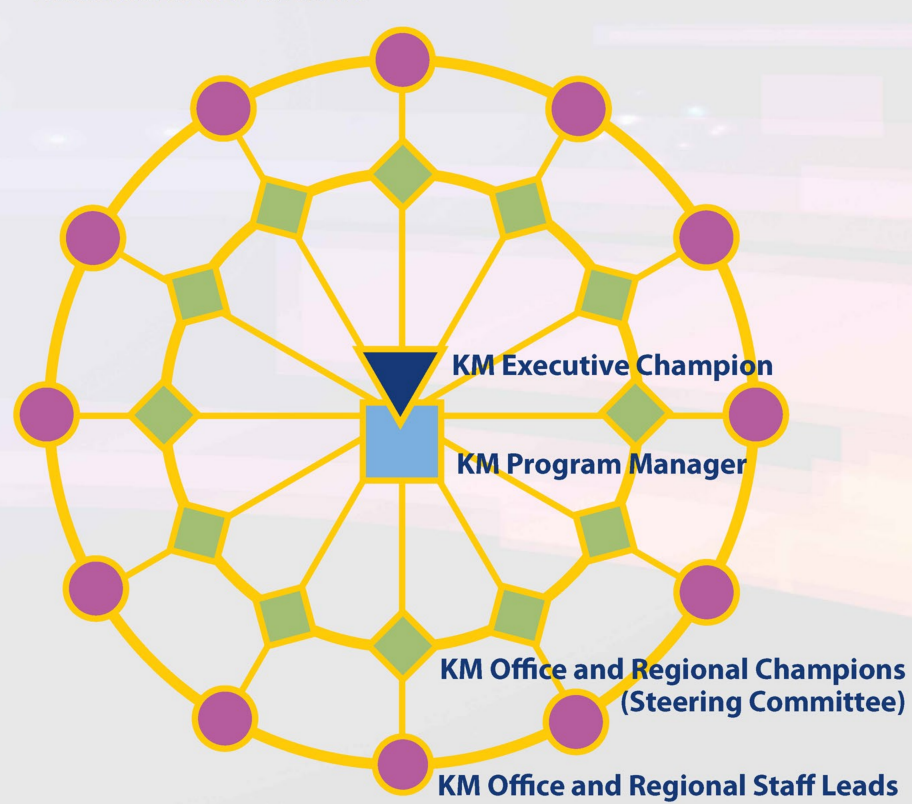


## Knowledge Management Program Building and Sustaining a Knowledge-Enabled Organization

## **Knowledge Management Governance:**

A key contributing element to the success of the NRC's Knowledge Mangement (KM) program is its system of governance.

- Establishment of the NRC's Knowledge Management Program: SECY-06-0164; July 25, 2006, Agencywide Documents Access and Management System (ADAMS) Accession No. ML061550002
- A Model for Effective Governance of Knowledge Management:
   A Case Study at the U.S. Nuclear Regulatory Commission, ADAMS
   Accession No. ML14300A489
- A Case Study at the U.S. Nuclear Regulatory Commission, ADAMS Accession No. ML14300A476



## **Documenting Knowledge:**

NUREG/KM: A series of publications established to preserve knowledge of documents and events that shaped the regulatory process or a technical topic.



NUREG/KMs are available on the NRC Web site: www.nrc.gov/reading-rm/doc-collections/nuregs/knowledge/

## **Capturing and Sharing Knowledge:**

Seminars featuring agency experts provide opportunities to:

- Advance and retain high risk/high value information
- Share knowledge and expertise
- Capture and reuse information on featured topics for learning and development



Leading Across Generations: NRC Panel Discussion on Multi-Generations in the Workplace



WASH 1400 and the Origins of Probabilistic Risk Assessment in the Nuclear Industry



Origins of the NRC and RES: Reflections and Perspectives from 40 Years Ago



25 Years of the NRC's Principles of Good Regulation

Contacts: Christine Steger, NRC KM Program Manager, Christine.Steger@nrc.gov; Felix Gonzalez, Reliability and Risk Engineer, Felix.Gonzalez@nrc.gov; Jazel Parks, Regulatory Guide Program Specialist, Jazel.Parks@nrc.gov

